

DECLARAT	ION OF PERFORMAN	CE			
NR C3009		Rev. 0			
Product Identification Code	Welded tube made of structural steel S275J2H in accordance with EN10219				
Identification	According to the information stated on the ID label with barcode / bundle number and bundle number in the inspection certificate.				
Destiny and scope of application of product	Cold formed welded structural hollow sections of round, square, or rectangular shape for structural uses.				
Manufacturer (registered office)	Marcegaglia Poland Sp.zo.o. UI. Kaliska 72, 46-320 Praszka - Poland				
Production Plant	Ligota Dolna UI. Przemysłowa 1, 46-320 Kluczbork - Poland				
System of assessment and verification of the continuity of performance of the construction product	2+				
Name and ID number of the notified Body	RINA Service S.p.A. – Via Corsica, 12 – 16128 Genova - Italia 0474				
 Certificates of Conformity for the control of the plant production have been issued for the following elements: initial inspection of the production plant and of the factory production control. surveillance, evaluation and regular audits of the factory production control. 					
DECLA	RED PERFORMANCE				
Main Features	Performance	Harmonised specification			
Dimensional Tolerances	As per Table 2	EN10219-2:2006			
Elongation		EN10219-1:2006			
Tensile strength	As per Table 1				
Yield strength					
Impact strength	a				
Weldability (CEV)	0.40% max	_			
Durability	N.P.D.				
This declaration of performance is issued under the sole responsibility of the manufacturer identified above.					
Signed for and on behalf of Marcegaglia Polan Filippo Nicoli Plant Director	d Sp.zo.o:				
This declaration of performance is valid only in presence of the product identification label and delivery document or of the inspection certificate issued at the delivery					



quality department

Table 1 – Mechanical properties							
Steel	grade	Minimum yield strength R _{eн}	Tensile strength R _m		Minimum elongation % ^(b)	Minimum impact energy	
Steel	Steel	[MPa]	[MPa]		Lo=5.65√So	KV in J ^(c)	
name num	number		Test	impact			
		≤ 16	< 3	≥ 3 ≤ 40	≤ 40	temperature	energy
S275J2H	1.0138	275	430÷580	410÷560	20 ^(a)	-20°	27
 a. For proportion D/T < 15 (round) and (B+H)/2T < 12,5 (square, rectangular) minimum is decreased by 2 b. For thickness < 3,0 mm the percentage elongation may be reported for a length of 80 mm or 50 mm c. Impact test, when applicable or required, shall be carried out in accordance with EN10219-1. Impact test are not required for nominal thickness < 6 mm. 							

Parameter	Round hollow section	ons	Square and rectangular hollow sections			
	+ 1% with min value of + 0.5 mm		H, B < 100 mm \Rightarrow ± 1% with min value of ± 0,5 mm			
External dimension			100 mm ≤ H, B ≤ 200 mm ⇒ ± 0,8%			
(D, B and H)	and max value of ±10mm		$H, B > 200 \text{ mm} \Rightarrow \pm 0.6\%$			
	for $D \le 406,4$ mm:		$T \le 5 \text{ mm} \Rightarrow \pm 10\%$			
Thickness (T)	$1 \le 5 \text{ mm} \Rightarrow \pm 10\%$		$T > 5 \text{ mm} \rightarrow \pm 0.5 \text{ mm}$			
Thickness (T)	$1>5 \text{ mm} \Rightarrow \pm 0.5 \text{mm}$					
	tor D > 406,4 mm + 10% with max value of + 2mm					
	2% for hollow sections witch proportion of diameter to					
	thickness lower than 100 ⁽¹⁾ , where the roundness					
Roundness deviation (O)	deviation is calculated for the formula:					
	$D(0/) = D \max - D \min_{*100}$					
	$D(70) = \frac{D}{D}$					
			Max. 0,8% with minimum value of 0,5mm, using the			
			formula:			
Concavity / Convexity	-		x_{1} x_{1000} x_{1} x_{1000}			
(*1, *2)			$\frac{1}{R}$ *100%; $\frac{1}{H}$ *100%; etc.			
Squareness of side (θ)	-		90° ± 1°			
			$T \le 6 \text{ mm} \Rightarrow 1,6T \div 2,4T$			
Corpor radius	-		$c < T \leq 10 \rightarrow 2.0T + 2.0T$			
(C1 C2 or R)			$0 < 1 \leq 10 \Rightarrow 2,01 \div 3,01$			
			$10 < T \Rightarrow 2.4T \div 3.6T$			
Twict (1/)			2mm + 0.5 mm/m of longth			
TWISE (V)	<u>.</u>					
Straightness (e)	0,20 % of total length and 3	mm for each meter	0,15 % of total length and 3mm for each meter			
Mass (M)	± 6 % for individual hollow section					
Length deviation (T) ⁽³⁾	Exact lengths	< 6000mm	⇒ 0; + 5 mm			
		6000mm ≤ L ≤10000mm	⇒ 0; + 15mm			
		> 10000mm	⇒ 0; + 5 mm + 1mm/m			
	Approximate lengths	> 4000mm	⇒ 0; + 50 mm			
¹ . When the proportion $D/T > 100$, then the roundness deviation shell be agreed.						
² . The tolerance of convexity and concavity is independent of the external dimensions` tolerances.						
³ . At the stage of inquiry or order, the manufacturer shell agrees the specific type of length and length range or length.						
⁴ . Dimensional measures will be made at the distance of at least 100 mm from the end of the hollow section.						